PATENT COOPERATION TREATY

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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION	See Form PCT/PEA/416
International application No. PCT/GR2004/000027	International filing date (day/month/year) 13.05.2004	Priority date (day/month/year)
International Patent Classification (IPC) of A63F9/08	or national classification and IPC	21.05.2003
Applicant		
VERDES, Panayotis		
This report is the international p Authority under Article 35 and tr This REPORT consists of a text.	oreliminary examination report, established ransmitted to the applicant according to Art	by this International Preliminary Examining icle 36.
2. This report consists of a total	I of 4 sheets, including this cover shoot	
5. This report is also accompanied	by ANNEXES comprising	
a. u sent to the applicant and	to the International Bureau) a total of she	ets, as follows:
and/or sheets contain Administrative Instru	nion, claims and/or drawings which have be ning rectifications authorized by this Author ctions).	een amended and are the basis of this repo ity (see Rule 70.16 and Section 607 of the
☐ Sheets which supered	ede earlier sheets, but which this Authority e in the international application as filed, as	
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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/GR2004/000027

	Box No. I Basis	of the report		
. 1. W fil	This report is ba which is the lan	anguage, this report is based on the se indicated under this item. ased on translations from the original guage of a translation furnished for the search (under Political Search).	l language into the following langu	nguage in which it was
	☐ publication o ☐ international	f the international application (under preliminary examination (under preliminary examination (under pular p	b)) Rule 12.4)	
2. Wi ha rep		ements* of the international applicat to the receiving Office in response to led" and are not annexed to this rep		cement sheets which e referred to in this
Des	scription, Pages		· .	֥ .
1-23	3	as originally filed		
Clai	ims, Numbers			
1-12	2 .	as originally filed		
Drav	wings, Sheets			
1/47-	-47/47	as originally filed		•
	a sequence listing	and/or any related table(s) - see Sup	oplemental Box Relating to Segue	ango Lietie
J	the description.	have resulted in the cancellation of:	and to coque	Fice Listing
	Ine claims, Nos the drawings, sl	neets/figs		
	any table(s) rela	ted to sequence listing (specify):	•	
	\· -=.•	n established as if (some of) the amore they have been considered to go (70.2(c)).	endments annexed to this report a beyond the disclosure as filed, as	and listed below indicated in the
	the claims, Nos. the drawings, she the sequence list	eets/figs		
7	any lable(s) relate	ed to sequence listing (specify):		
* If	item 4 applie	es, some or all of these sh	eets may be marked "supe:	rseded."

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/GR2004/000027

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes: Claims

No: Claims

Inventive step (IS)

Yes: Claims

1-12

1-12

No: Claims

Industrial applicability (IA)

Yes: Claims

1-12

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Reference is made to the following document:

D1: WO-A-8301203

Document D1, which is considered to represent the most relevant state of the art, discloses a cubic logic toy from which the subject-matter of claim 1 differs in that between the external planar surfaces and the internal concentric spherical surfaces, conical sphenoid shaped structures are provided, instead of the intermediate "tongue-groove" structures (20, 28, 32), which are sections of a spherical shell, disclosed in D1.

The subject-matter of claim 1 is therefore novel (Article 33(2) PCT).

Since the internal parts of the several separate pieces are <u>conical</u> and spherical, they can easily rotate in and above conical and spherical surfaces, which are surfaces made by rotation, and consequently ensure a fast and unhindered rotation. The aforementioned distinguishing features are therefore considered as involving an inventive step (Article 33(3) PCT).

- Claims 2 to 12 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.
- 4. The industrial applicability of claims 1 to 12 is self-evident (Art. 33(4) PCT).